## APPENDIX B

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT. CITATION FORM

Attorney Docket No.	Serial No.
05634.0197	08/477,805
Applicant(s) John C. Harvey and James W.	Cuddihy
Filing Date	Group Art Unit 2732

UNITED STATES PATENT DOCUMENTS

EXAMINER	PATENT	PATENT		CLASS/	FILING
NITIAL	NUMBER	DATE	NAME NAME		DATE*
	Re 27,810	November 20, 1973	Buehrle	325/321	
	2,418,127	April 1, 1947	Labin	178/44	
	2,563,448	August 7, 1951	Aram	178/5.1	
	3,071,649	January 1, 1963	Goodall	179/1.5	
	3,107,274	October 15, 1963	Roschke	178/5.1	
	3,133,986	May 19, 1964	Morris et al.	178/5.1	
	3,251,051	May 10, 1966	Harries	340/345	
	3,470,309	September 30, 1969	Nyberg	178/5.1	
	3,478,166	November 11, 1969	Reiter et al.	178/5.1	
-	3,526,843	September 1, 1970	Sanville	329/104	
	3,546,684	December 8, 1970	Maxwell et al.	340/172.5	
	3,639,686	February 1, 1972	Walker et al.	178/5.8R	
	3,649,749	March 14, 1972	Gibson	178/5.6	
	3,651,261	March 21, 1972	Guanella	178/22	
	3,666,888	May 30, 1972	Sekimoto	178/69.5 TV	
	3,723,637	March 27, 1973	Fujio et al.	178/5.2R	
	3,723,037	July 17, 1973	Gentges	178/22	
	3,746,799	August 28, 1973	Sekimoto	178/69.5 TV	
		October 30, 1973	Harney	325/31	
	3,769,579	November 20, 1973	Kirk, Jr. et al.	179/15 FD	
	3,773,979	December 4, 1973	Wittig et al.	178/5.1	
	3,777,053	January 29, 1974	Harney	178/5.1	
	3,789,131 3,794,922	February 26, 1974	Osborn et al.	325/53	
	3,795,763	March 5, 1974	Golding et al.	178/5.6	
<del></del>		May 28, 1974	Blonder	178/5.1	
	3,813,482		Johnson	178/5.1	
	3,826,863	July 30, 1974	Jannery et. al.	325/31	
	3,859,596	January 7, 1975	Walding et al.	200/11 D	
	3,882,289	May 6, 1975		178/5.1	
	3,885,089	May 20, 1975	Callais et al.	178/6.8	
	3,889,054	June 10, 1975	Nagel et al. Howell et al.	178/5.6	
	3,894,177 3,896,262	July 8, 1975 July 22, 1975	Hudspeth et al.	178/5.1	

PATENT	PATENT	NAME	SUBCLASS	DATE*
NUMBER	DATE	Waterbury	179/1 SB	And the second s
	oury 22, 10.0		178/5.1	
3,916,091	October 20, 1011			
3,924,059	December 2, 10.0			
3,950,618				
3,958,081				
3,975,585				
3,990,012				
3,996,586				
4,004,085				
4,008,369	February 15, 1977			
	March 22, 1977			<del> </del>
	March 29, 1977			+
	April 19, 1977			<del> </del>
	April 26, 1977			
		Nieson		
		Harney et al.		
		Larsen		
		Nicol		
		Saylor et al.		
		Porter		<del></del>
		Hartung et al.		
		Fletcher et al.		
		Nagel		
		Shutterly		
		Horowitz		
		Seigle et al.		
		Jackson	325/396	
		Sherman	358/124	
			79/2 AM	
			325/396	
			358/117	
			358/120	
			361/196	
			358/141	
			358/84	
			358/84	
			307/308	
			329/50	
			244/166	
			358/142	
	10 1070			
	3,916,091 3,924,059 3,950,618 3,958,081 3,975,585 3,990,012 3,996,586 4,004,085 4,008,369 4,013,875 4,015,286 4,019,201 4,020,419 4,024,574 4,027,267 4,027,267 4,027,331 4,042,958 4,044,376 4,045,814 4,054,911 4,064,490 4,070,693 4,070,693 4,075,660 4,079,419 4,081,754 4,081,832 4,086,434 4,088,958 4,091,417 4,095,258 4,096,542 4,104,681 4,107,735 4,112,383 4,114,841 4,120,003 4,124,887 4,126,762	3,916,091 October 28, 1975 3,924,059 December 2, 1975 3,950,618 April 13, 1976 3,958,081 May 18, 1976 3,975,585 August 17, 1976 3,990,012 November 2, 1976 4,004,085 January 18, 1977 4,013,875 March 22, 1977 4,015,286 March 29, 1977 4,019,201 April 19, 1977 4,020,419 April 26, 1977 4,024,575 May 17, 1977 4,027,267 May 31, 1977 4,042,958 August 16, 1977 4,044,376 August 23, 1977 4,054,911 October 18, 1977 4,064,490 December 20, 1977 4,070,693 January 24, 1978 4,079,419 March 14, 1978 4,081,754 Mach 28, 1978 4,081,754 Mach 28, 1978 4,081,754 Mach 28, 1978 4,081,754 Mach 28, 1978 4,081,832 March 28, 1978 4,081,832 March 28, 1978 4,081,832 March 28, 1978 4,091,417 May 23, 1978 4,095,258 June 13, 1978 4,096,542 June 20, 1978 4,107,734 August 15, 1978 4,107,735 August 15, 1978 4,107,735 August 15, 1978 4,112,317 September 5, 1978 4,112,317 September 5, 1978 4,112,383 September 5, 1978 4,112,383 September 5, 1978 4,112,383 September 5, 1978 4,114,841 September 5, 1978 4,124,887 November 7, 1978	3,916,091         October 28, 1975         Kirk, Jr. et al.           3,924,059         December 2, 1975         Horowitz           3,950,618         April 13, 1976         Bloisi           3,958,081         May 18, 1976         Kirk, Jr. et al.           3,975,585         August 17, 1976         Kirk, Jr. et al.           3,990,586         December 7, 1976         Dillon et al.           4,004,085         January 18, 1977         Makino et al.           4,008,369         February 15, 1977         Theurer et al.           4,013,875         March 29, 1977         Hartung et al.           4,015,286         March 29, 1977         Hartung et al.           4,019,201         April 19, 1977         Caspari et al.           4,020,419         April 26, 1977         Nieson           4,024,574         May 17, 1977         Harnung et al.           4,024,575         May 31, 1977         Harnung et al.           4,027,267         May 31, 1977         Nicol           4,042,358         August 16, 1977         Saylor et al.           4,044,376         August 23, 1977         Hartung et al.           4,054,911         October 18, 1977         Fletcher et al.           4,075,660         February 21, 1978	3,916,091         October 28, 1975         Kirk, Jr. et al.         178/5.1           3,924,059         December 2, 1975         Horowitz         178/5.1           3,950,618         April 13, 1976         Bloisi         179/2 AS           3,956,801         May 18, 1976         Ehrsam et al.         178/5.1           3,990,012         November 2, 1976         Karnes         325/308           3,990,012         November 2, 1976         Makino et al.         340/347 DD           4,004,085         January 18, 1977         Makino et al.         340/347 DD           4,008,369         February 15, 1977         McGlynn         235/150.2           4,015,286         March 29, 1977         Hussell         358/13           4,019,201         April 19, 1977         Hartung et al.         358/13           4,019,201         April 26, 1977         Caspari et al.         325/421           4,024,574         May 17, 1977         Harnung et al.         358/118           4,024,575         May 17, 1977         Harnung et al.         358/118           4,027,267         May 31, 1977         Nicol         358/135           4,042,958         August 16, 1977         Saylor et al.         358/134           4,044,976         Augus

KAMINER	PATENT	PATENT	NAME	CLASS/ SUBCLASS	FILING DATE*
ITIAL	NUMBER	DATE	Freund	325/309	
	4,142,156	February 27, 1979	Guif et al.	358/121	
	4,145,717	March 20, 1979	Saylor	358/127	
	4,148,066	April 3, 1979	Steudel	358/11	
	4,156,253	May 22, 1979	Adelman et al.	364/900	
	4,156,931	May 29, 1979	Mistry et al.	358/118	
	4,163,252	July 31, 1979	Cosgrove et al.	179/2 AM	
	4,180,709	December 25, 1979	Saylor	178/66.1	
	4,199,656	April 22, 1980	Doumit	358/83	
	4,199,781	April 22, 1980	Pasahow et al.	364/200	
	4,199,809	April 22, 1980	Purchase	375/22	
	4,207,524	June 10, 1980	Brown	358/188	
	4,214,273	July 22, 1980	Davidson	358/124	
	4,215,366	November 13, 1984	Ishman et al.	358/84	
	4,216,497	August 5, 1980	Thompson	358/120	
	4,222,068	September 9, 1980	Block et al.	358/122	
	4,225,884	September 30, 1980	Cheung	358/124	
	4,245,246	January 13, 1981	Davies	358/194	
	4,246,611	January 20, 1981	Miyamoto	455/38	
	4,247,947	January 27, 1981	Wright	358/8	
	4,250,521	February 10, 1981		358/84	
	4,258,386	March 24, 1981	Cheung Shutterly	358/121	
	4,266,243	May 5, 1981	Saito et al.	358/127	
	4,272,784	June 9, 1981	Wolfe Salto et al.	179/7.1R	
	4,273,962	June 16, 1981	Hendrickson	358/123	
	4,292,650	September 29, 1981		358/12	
	4,295,155	October 13, 1981	Jarger et al.  Weintraub et al.	455/353	
	4,301,542	November 17, 1981	Yarbrough et al.	360/69	
	4,305,101	December 8, 1991	Baer et al.	358/143	
	4,310,854	January 12, 1982	Rifken	358/86	
	4,316,217	February 16, 1982	Dawson	328/112	
	4,318,047	March 2, 1982	Guillou	358/114	
	4,323,921	April 6, 1982	den Toonder et al.	358/117	
	4,323,922	April 6, 1982	Cheung	358/114	
	4,329,711	May 11, 1982	Maxwell et al.	364/200	
	4,335,426	June 15, 1982	den Toonder et al.	358/124	
	4,340,906		Doland	178/22.17	
	4,341,925		Schrock et al.	455/5	
	4,343,042	4000	Beier	358/188	
	4,348,696		Sechet et al.	358/122	
	4,354,201		George et al.	455/185	
	4,355,415		Hyatt et al.	235/380	
<b>1</b>	4,358,672 4,360,881			364/493	

XAMINER		PATENT	NAME	CLASS/ FILING DATE*
VITIAL	NUMBER	DATE November 30, 1982	Poignet et al.	358/1
	4,361,848		Asip et al.	358/84
	4,361,851	November 30, 1982	Ohta	455/2
	4,361,903	November 30, 1982	Tsuda	358/84
	4,365,267	December 21, 1982	Murto et al.	179/2 C
	4,378,470	March 29, 1983	Nagata	340/825.44
	4,382,256	May 5, 1983	Rosbury et al.	371/22
	4,385,384	May 24, 1983	Kocher et al.	455/151
	4,386,436	May 31, 1983		358/123
	4,388,643	June 14, 1983	Aminetzah	358/84
	4,388,644	June 14, 1983	Ishman et al.	
	4,390,898	June 28, 1983	Bond et al.	358/1199
	4,390,901	June 28, 1983	Keiser et al.	358/147
	4,392,135	July 5, 1983	Ohyagi	340/825.44
	4,393,277	July 12, 1983	Besen et al.	179/2 A
	4,408,345	October 4, 1983	Yashiro et al.	455/3
	4,411,017	October 18, 1983	Talbot	455/26
	4,414,621	November 8, 1983	Bown et al.	364/200
	4,415,771	November 15, 1983	Martinez	179/5R
	4,418,425	November 29, 1983	Fennel et al	455/27
	4,424,533	January 3, 1984	Rzeszewski	358/167
	4,425,578	January 10, 1984	Haselwood et al.	358/84
	4,425,579	January 10, 1984	Merrell	358/86
	4,427,968	January 24, 1984	York	340/310
	4,430,731	February 7, 1984	Gimple et al.	370/30
	4,434,438	February 28, 1984	Rzeszewski	358/167
	4,450,481	May 22, 1984	Dickinson	358/114
	4,450,531	May 22, 1984	Kenyon et al.	364/604
	4,454,538	June 12, 1984	Toriumi	358/86
	4,468,701	August 28, 1984	Burcher et al.	358/181
	4,471,352	September 11, 1984	Soulliard et al.	340/825.44
	4,475,123	October 2, 1984	Dumbauld et al.	358/114
	4,476,535	October 9, 1984	Loshing et al.	364/480
	4,484,218	November 20, 1984	Boland et al.	358/86
	4,484,328	November 20, 1984	Schlafly	370/85
	4,484,328	December 11, 1984	Kruger et al.	358/181
		December 18, 1984	MacQuivey	340/700
	4,489,316	March 12, 1985	Jahr et al.	340/870.03
	4,504,831 4,646,145	February 24, 1987	Percy et al.	358/84
	4,646,145	November 1, 1988	Faerber et al.	358/335

<sup>\*</sup> If Pertinent

FOREIGN PATENT DOCUMENTS

		TOTILIANT		CLASS/	I TRANS	LATION
EXAMINER	DOCUMENT	PUBLICATION	COUNTRY	SUBCLASS	YES	NO
INITIAL	NUMBER	DATE	\$ 405.000.000 min	G09G 1/16		X
	0 020 242	December 10, 1980	European	H04H 1/00	Х	
	1,396,981	June 11, 1975	United kingdom	H03K 5/08	X	
	1,523,307	August 31, 1978	Great Britain		X	
	1,543,502	April 4, 1979	United Kingdom	G08B9/00		
		January 14, 1981	United Kingdom	G08B9/00	X	
	1,582,563	5ahruary 14, 1001	United Kingdom	G08B9/00	X	
	1,584,111	February 4, 1981	Great Britain	G06F 3/153	<u> </u>	
	2,051,527	January 14, 1981	Great Britain	H04L 1/24	X	
	2,067,379	July 22, 1981		G06F 3/12		X
	2,823,175	November 29, 1979	German	H04L 9/00		X
	24 53 441	May 13, 1976	Germany			X
	80/02901	December 24, 1980	France	H04N 7/16	+	<del>                                     </del>
		January 4, 1961	United Kingdom	40 (1)	X	<del>                                     </del>
	857,862	- 1 1000	Japan	H04N9/16		<u> </u>
	WO80/00292	February 21, 1980	Joupan			

	OTHER DOCUMENTS
xaminer	Author, Title, Date, Pertinent Pages, Etc.
Initial	Hanas et al.,"An Addressable Satellite Encryption System For Preventing Signal Piracy", November
	1981, pp. 631-635.
	1981, pp. 631-635.  National Cable Television Association Executive Seminar Series, <u>Videotex Services</u> , October 1980, pp.
	4.455
	transport to the state of the s
	L. Hodger et al. "Telesoftware-Value Added Teletext", August 1960, pp. 333 667.
	Marti , B.,"The Concept Of A Universal "Teletext" June 1979, pp.1-11
	Article re: America's Talk-Back Television Experiment: Qube
	- I I I I I I I I I I I I I I I I I I I
	Article re: "Teletext-Applications in Electronic Publishing  Article re: A Description of the Broadcast Telidon System, IEEE Transactions on Consumer Electronics
	Live CE 26 August 1980
	Article re: EPEOSAutomatic Program Recording System by G. Degoulet
	the many but a packet data broadcasting system, no. 140 t data
	Article re: New services offered by a packet data broadcasting years and color settings on screen, Electronics, Nov. 27,  Article re: Philips TV set indicates station tunign and color settings on screen, Electronics, Nov. 27,
	1975 Vincent, A.et al., "Telidon Teletest System Field Trials" IEEE Transactions on Consumer Electronics,
	Vincent, A. et al., Telidoli Teletest Cystem Vol. CE - 27, No. 3, Aug. 1981, pp. 530-335
	T = T #A Now Tollotey Channel"
	Rzeszeewski, T., A New Telletex Orlands:  Kaplinsky, C.H., "The D**(2)B A One Logical Wire Bus for Consumer Applications" 1981
	Sechet, C., "Antiope Teletext Captioning" 1980
	Lambert, O. et al., "Antiope and D.R.C.S. 1980  "LSI Circuits for Teletext and Viewdata The Lucy Generation" published by Mullard Limited, Mullar
	1 (4004)
	House (1981)  Nicholas Negroponte in SID 80 Digest titled, "17.4/10:25 a.m.: Soft Fonts", pp. 184-185
	Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negroponte in SID 80 Digest titled, 17.4 10.25 damage of the Nicholas Negropo
	Systems", pp. 235-429  Videotext '81 published by Online Conferences Ltd., for the May 20-22, 1981 Conference, pp. 1-470  Videotext '81 published by Online Conferences Ltd., for the May 20-22, 1981 Conference, pp. 1-470
	Videotext '81 published by Online Conferences Ltd., for the May 25 , "Teletext and Viewdata Costs as Applied to the U.S. Market" Published by Mullard House (1979), pp.
	1-8 Dalton,C.J., "International Broadcasting Convention" (1968), Sponsors: E.E.A., I.E.E., I.E.E., I.E.R.
	etc. Shorter, D.E.L., "The Distribution of Television Sound by Pulse-Code Modulation Signals Incorporate
	"I-to metional Proadcasting Convention (1970), pp. 100-100
	Chorky, J.M., Shorter, D.E.L., International Broadcasting Schröding (Feb. 1975), pp. 18-22, No. 140 E.E. "The Implementation of the Sound-in-Sync project for Eurovision (Feb. 1975), pp. 18-22, No. 140 E.E.
	Review  Maegele, Manfred, "Digital Transmissions of Two Television Sound Channels in Horizontal Banking"
	pp. 68-70 Weston, J.D., "Digital TV Transmission for the European Communications Satellite" (1974), pp.
	318-325

xaminer	Author, Title, Date, Pertinent Pages, Etc.
Initial	Golding, L., "A 15 to 25 Mhz Digital Television System for Transmission of Commercial Color
	Television" (1967), pp. 1-26  Huth, Gaylord K., "Digital Television System Design Study: Final Report (11/28/76), prepared for NASA
	Lyndon B. Johnson Space Center  Weston, J.D., "Transmission of Television by Pulse Code modulation", Electrical Communication
	(1967), pp. 165-172  Golding, L., "F1-Ditec-A-Digital Television Communications System for Satellite Links,"
	Telecommunications Numeriques Par Satellite  Haberle, H. et al., "Digital TV Transmission via Satellite", Electrical Communications (1974)
	Dirks, H. et al., "TV-PCM6 Integrated Sound and Vision Transmission System, Electrical Control of the Control o
	Communication (1977), pp. 61-67  Talygin, N.V. et al., The "Orbita" Ground Station for Receiving Television Programs Relayed by
<u> </u>	Satellites, Elecktrovinz, pp. 3-5  Voorman, J.O. et al., A one-chip Automatic Equalizer for Echo Reduction in Teletext, IIEE Transactions  One of the Company of the Compan
	on Consumer Electronics, pp. 512-529  MacKenzie, G.A., A Model for the UK Teletext Level 2 Specification (Ref: GTV2 242 Annex 6" based on the ISO Layer model  On the ISO Layer model
	Chambers, J.P., A Domestic Television Program Delivery Services, British Bloadcasting Corporation,
	pp. 1-5  McKenzie, G.A., UK Teletext - The Engineering Choices, Independent Broadcasting Authority, pp. 1-8
	Adding a new dimension to British television, Electronic Engineering (1074)
	Ando, Heiichero et al., Still-Picture Broadcasting - A new Informational and Instructional Broadcasting System, IEEE Transactions on Broadcasting (1973), pp. 68-76
	B.B.C.I.B.A., Specification of Standards for information transmission by digitally coded signals in the field - blanking interval of 625-line systems (1974), pp. 5-40
	Clifford, Colin et al., "Microprocessor Based, Software Defined Television Controller, 122
	Hughes, William L. et al., "Some Design Considerations for Home Interactive Terminals", 1222
	Transactions on Broadcasting (1971)  Mothersdale, Peter L., "Teletext and viewdata: new information systems using the domestic television and the state of the st
	receiver", Electronics Record (1979), pp. 1349-1354  Betts, W.R., "Viewdata: the evolution of home and business terminals", PROC.IEE (1979), pp.
	1362-1366  Hutt, P.R., "Thical and practical ruggedness of UK teletext transmission", PROC.IEE (1979), pp.
	1397-1403 Rogers, B.J., "Methods of measurement on teletext receivers and decoders", PROC.IEE (1979),
	pp.1404-1407  Green, N., "Subtitling using teletext service - technical and editorial aspects", PROC.IEE (1979), pp.
	1408-1416 Chambers, M.A., "Teletext - enhancing the basic system", PROC.IEE (1979), pp. 1425-1428
	Chambers, M.A., "Teletext - ennancing the basic system, "Theonias Constitution of UK Teletex System for 525/60 Operation", IEEE Transactions on
	The DDC Microcomputer With Anned Ploudssol and Tolotox Adaptor Computer
	BBC, BBC Microcomputer: BBC Microcomputer With Account of the Section Limited Letterhead Green, N.W., "Picture Oracle," On Independent Television Companies Association Limited Letterhead Companies Companies Association Limited Letterhead Companies Co

Examiner	Author, Title, Date, Pertinent Pages, Etc.
Initial	National Captioning Institute, Comments on the Matter of Amendment of Part 73, Subpart E. of the Federal Communications Rules Government Television Stations to Authorize Teletext (before F.C.C.)
	Balchin, C., "Videotext and the U.S.A.", I.C. Product Marketing Memo
	EIA Teletext SubCommittee Meetings, Report on USA Visit
	Brighton's Experience with Software for Broadcast (Draft) 1981
	AT&T. "Videotex Standard Presentation Level Protocol", 1981
	IBA Technical Beview of Digital Television by F. Howard Steele, pp. 1-64, 6/1973
	National Cable Television Association report, "Videotex Services" given at Executive Seminar,pp. III-153
	Electronic Industries Association - Teletext Subcommittee Task Group A - Systems Minutes of Meeting 3/30/81 at Zenith plus attachments
	Electronic Industries Association - Teletext Subcommittee Task Group A -Systems Interim Report,
	Minutes of Electronic Industries Association Teletext Subcommittee Task Force B - Laboratory & Field Tests 3/30/81
	National Captioning Institute Report, "The 1980 Closed-Captioned Television Audience"
	Electronic Industries Assoc Teletext Subcommittee - Steering Committee Minutes of Meeting on 3/31/81
	National Cable Television Association report, "Videotex Services" October 1980
	Scala, Info Channel Advertisement, "The Art of Conveying A Message"
	Zenith Corporation's Z-Tac Systems information includes Z-tac specifications, access list, etc. (varous
	Report by Cablesystems Engineering Ltd. on, "Zenith Addressable System and Operating Procedures" and Advertising documents, Nov. 1981
	Notations by Walt Ciciora dated 8/19/81 referring to Virtext figures, 8/19/81
	"Preliminary Specification for Basic Text" Stamped Zenith Confidential, 2/17/81
	Petition to FCC dated 3/26/81 titled, "Petition for Rulemaking of Unighted Kingdom Teletext Industry  Goup," also 1 page of handwritten notes from Walter Ciciora
	"Enhanced Computer Controlled Teletext for 525 Line Systems (Usecct) SAA 5245 User Manual" report by J.R. Kinghorn, August 1, 1981
	"Questions and Answers about Pay TV" by Ira Kamen, 1973
	Oak Industries 1981 Annual Report
	Article "50 Different Uses For At Home 2-Way Cable TV Systems" by Morton Dubin
	Derwent Info Ltd. search. Integrated broadcasting & Computer Processing system. Inventor J. Harvey/J. Cuddihy
	"Relevant papers for Weather Channel V PMMC"
	Letter to Peter Hatt Re: BVT: Advisory UK Industry Contact Group, 6/24/81
	Memo RE: Next Moves by British teletext and video proponents toward gaining support of systems in US.
	Memo - Re: British Teletext ABC
	Notes to Section 22.4: Simple Block Encipherment Algorithm
	Internal Correspondence to John Meyer from Mike Clader RE: Teletext Business Posture, Sept. 18, 1981 and Internal Correspondence to Mike Calder from John Nemec RE: Trips to Zenith, Sept. 9, 198
	Kahn, et al., "Advances in Packet Radio Technology," Proceedings of the IEEE, Vol. 66, No. 11, Nov. (1978) pp. 1468-1495

Examiner Initial	Author, Tille, Date, Petilhent Peges, Etc.
	Clifford, C., "A Universal Controller for Text Display Systems," IEEE Transactions on Consumer Electronics, (1979) pp. 424-429
	Harden, B., "Teletext/Viewdata LSI," IEEE Transactions on Consumer Electronics, (1979), pp. 353-358
	Bown, H. et al., "Comparative Terminal Realizatins with Alpha-Geometric Coding," IEEE Transaction on Consumer Electronics, (1980), pp. 605-614
	Crowther, "Dynamically Redefinable Character SetsD.R.C.S.," IEEE Transaction on Consumer Electronics, (1980), pp. 707-716
	Chambers, John et al., "The Development of a Coding Hierarchy for Enhanced UK Teletext," IEEE Transaction on Consumer Electronics, (1981), pp. 536-540
	In Re Reexamination of U.S. Patent No. 4,706,121
	U.S. Patent Application by T. Diepholz (Serial No. 266900), filing date 5-26-81
	88908836.5 International Application to John C. Harvey
	Kruger, H. E., "Memory Television, The ZPS Digital Identification System." pp. 1 - 9

EXAMINER	DATE CONSIDERED
EXAMINER:Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 60 not in conformance and not considered. Include copy of this form with next communication to applie	09; draw line through citation if icant(s).